10/594046

=> file registry

FILE 'REGISTRY' ENTERED AT 14:17:37 ON 26 APR 2007

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STRUCTURE FILE UPDATES: 25 APR 2007 HIGHEST RN 932710-95-7 DICTIONARY FILE UPDATES: 25 APR 2007 HIGHEST RN 932710-95-7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=> d ide L62

L62 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

RN 89-57-6 REGISTRY

ED Entered STN: 16 Nov 1984

CN Benzoic acid, 5-amino-2-hydroxy- (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Salicylic acid, 5-amino- (8CI)

OTHER NAMES:

CN 2-Hydroxy-5-aminobenzoic acid

CN 3-Carboxy-4-hydroxyaniline

CN 5-Amino-2-hydroxybenzoic acid

CN 5-Aminosalicylic acid

CN 5-ASA

CN Asacol

CN Asacolitin

CN Asacolon

CN Canasa

CN Claversal

CN Fisalamine

CN Ipocol

CN Lixacol

CN m-Aminosalicylic acid

CN Mesacol

CN Mesalamine

CN Mesalazine

CN Mesasal

CN NSC 38877

CN Pentasa

CN Rowasa

CN Salofalk

CN Salozinal

DR 61513-32-4

MF C7 H7 N O3

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, PHAR, PROMT, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, ULIDAT, USAN, USPAT2, USPATFULL

(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**, WHO
 (**Enter CHEMLIST File for up-to-date regulatory information)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2090 REFERENCES IN FILE CA (1907 TO DATE)
116 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2094 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> d ide L63

L63 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

RN 1197-55-3 REGISTRY

ED Entered STN: 16 Nov 1984

CN Benzeneacetic acid, 4-amino- (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Acetic acid, (p-aminophenyl) - (6CI, 7CI, 8CI)

OTHER NAMES:

CN 2-(4-Aminophenyl)acetic acid

CN 4-(Carboxymethyl)aniline

CN 4-Aminobenzeneacetic acid

CN 4-Aminophenylacetic acid

CN NSC 7929

CN p-Aminophenylacetic acid

MF C8 H9 N O2

CI COM

LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOSIS, BIOTECHNO, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM, EMBASE, IFICDB, IFIPAT, IFIUDB, MEDLINE, MRCK*, MSDS-OHS, PHAR, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, USPAT2, USPATFULL

(*File contains numerically searchable property data)
Other Sources: EINECS**, NDSL**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

608 REFERENCES IN FILE CA (1907 TO DATE)

16 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

609 REFERENCES IN FILE CAPLUS (1907 TO DATE)

26 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> => file registry

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TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

Uploading L73.str

chain nodes :

13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 33

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 12

chain bonds :

1-27 2-17 3-28 4-29 5-13 6-26 7-23 8-24 9-18 10-25 11-19 12-22 13-14

14-15 14-16 19-20 19-21

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-12 8-9 9-10 10-11 11-12

exact/norm bonds :

2-17 9-18 12-22 14-15 14-16 19-20 19-21

exact bonds :

1-27 3-28 4-29 5-13 6-26 7-23 8-24 10-25 11-19 13-14

normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-12 8-9 9-10 10-11 11-12

G1:[*1],[*2]

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom

11:Atom 12:Atom 13:CLASS 14:CLASS 15:CLASS 16:CLASS 17:CLASS 18:CLASS

19:CLASS 20:CLASS 21:CLASS

22:CLASS 23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS

33:CLASS

chain nodes :
7 8 9 10 11 12 13 14 15
ring nodes :
1 2 3 4 5 6
chain bonds :
1-13 2-11 3-14 4-15 5-7 6-12 7-8 8-9 8-10
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6
exact/norm bonds :
2-11 8-9 8-10
exact bonds :
1-13 3-14 4-15 5-7 6-12 7-8
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6

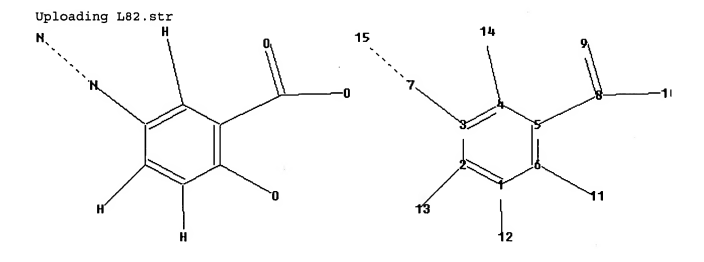
Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS

chain nodes :
7 8 9 10 11 12 13 14
ring nodes :
1 2 3 4 5 6
chain bonds :
1-12 2-13 3-7 4-14 5-8 6-11 8-9 8-10
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6
exact/norm bonds :
3-7 6-11 8-9 8-10
exact bonds :
1-12 2-13 4-14 5-8
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS



chain nodes :
7 8 9 10 11 12 13 14 15
ring nodes :
1 2 3 4 5 6
chain bonds :
1-12 2-13 3-7 4-14 5-8 6-11 7-15 8-9 8-10
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6
exact/norm bonds :
3-7 6-11 7-15 8-9 8-10
exact bonds :
1-12 2-13 4-14 5-8
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 15:CLASS 15:CLASS

chain nodes :
7 8 9 10 11 12 13 14 15 16
ring nodes :
1 2 3 4 5 6
chain bonds :
1-13 2-11 3-14 4-15 5-7 6-12 7-8 8-9 8-10 11-16
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6
exact/norm bonds :
2-11 8-9 8-10 11-16
exact bonds :
1-13 3-14 4-15 5-7 6-12 7-8
normalized bonds :

Match level :

1-2 1-6 2-3 3-4 4-5 5-6

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS

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FILE COVERS 1907 - 26 Apr 2007 VOL 146 ISS 18 FILE LAST UPDATED: 25 Apr 2007 (20070425/ED)

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http://www.cas.org/infopolicy.html
'OBI' IS DEFAULT SEARCH FIELD FOR 'CAPLUS' FILE

=> d stat que L149

L146 3 SEA FILE=MEDLINE ABB=ON PLU=ON EKWURIBE N?/AU
L147 122 SEA FILE=MEDLINE ABB=ON PLU=ON LIDDLE R?/AU
L149 2 SEA FILE=CAPLUS ABB=ON PLU=ON L146 AND L147

=> d stat que L151 L73 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation. L75 16711 SEA FILE=REGISTRY SSS FUL L73 L76 STR

Structure attributes must be viewed using STN Express query preparation. L78 8316 SEA FILE=REGISTRY SUB=L75 SSS FUL L76

L79 STR

Structure attributes must be viewed using STN Express query preparation.

L81 8403 SEA FILE=REGISTRY SUB=L75 SSS FUL L79

L82 STR

Structure attributes must be viewed using STN Express query preparation.

L84 2508 SEA FILE=REGISTRY SUB=L75 SSS FUL L82

L85 STR

Structure attributes must be viewed using STN Express query preparation.

```
287 SEA FILE=REGISTRY SUB=L75 SSS FUL L85
L87
L88
           8029 SEA FILE=REGISTRY ABB=ON PLU=ON L78 NOT L87
L89 .
          5895 SEA FILE=REGISTRY ABB=ON PLU=ON L81 NOT L84
              5 SEA FILE=REGISTRY ABB=ON PLU=ON L87 AND L84
              4 SEA FILE=CAPLUS ABB=ON PLU=ON L94
L95
              2 SEA FILE=REGISTRY ABB=ON PLU=ON L88 AND L89
L97
              2 SEA FILE=CAPLUS ABB=ON PLU=ON L97
L98
          104 SEA FILE=CAPLUS ABB=ON PLU=ON L88 AND L87
149 SEA FILE=CAPLUS ABB=ON PLU=ON L88 AND L89
L99
L100
            61 SEA FILE=CAPLUS ABB=ON PLU=ON L88 AND L84
L101
             2 SEA FILE=CAPLUS ABB=ON PLU=ON L87 AND L89
6 SEA FILE=CAPLUS ABB=ON PLU=ON L87 AND L84.
L102
         2 SEA FILE=CAPLUS ABB=ON PLU=ON L87 AND L89
6 SEA FILE=CAPLUS ABB=ON PLU=ON L87 AND L84
646 SEA FILE=CAPLUS ABB=ON PLU=ON L89 AND L84
899 SEA FILE=CAPLUS ABB=ON PLU=ON (L99 OP L100
L103
L104
L105
           899 SEA FILE=CAPLUS ABB=ON PLU=ON (L99 OR L100 OR L101 OR L102
                  OR L103 OR L104)
         477 SEA FILE=CAPLUS ABB=ON PLU=ON L105 AND PHARM?/CC
L106
             93 SEA FILE=CAPLUS ABB=ON PLU=ON L106 AND COMPOSITION?/BI
L107
             29 SEA FILE=CAPLUS ABB=ON PLU=ON L106 AND MIXTURE?/BI
L108
             107 SEA FILE=CAPLUS ABB=ON PLU=ON L107 OR L108
L109
L110 690393 SEA FILE=CAPLUS ABB=ON PLU=ON ?RELEAS?/BI
              36 SEA FILE=CAPLUS ABB=ON PLU=ON L109 AND L110
L111.
L112 108032 SEA FILE=CAPLUS ABB=ON PLU=ON STOMACH?/BI
L113 298689 SEA FILE=CAPLUS ABB=ON PLU=ON ?INTESTIN?/BI
         62612 SEA FILE=CAPLUS ABB=ON PLU=ON COLON/BI
L114
              23 SEA FILE=CAPLUS ABB=ON PLU=ON L111 AND (L112 OR L113 OR
L115
                  L114)
L116 13078 SEA FILE=CAPLUS ABB=ON PLU=ON SUPPOSIT?/BI
L117
           894 SEA FILE=CAPLUS ABB=ON PLU=ON ENEMA#/BI
L118
              1 SEA FILE=CAPLUS ABB=ON PLU=ON L111 AND (L116 OR L117)
             12 SEA FILE=CAPLUS ABB=ON PLU=ON L109 AND (L116 OR L117)
L119
            3 SEA FILE=MEDLINE ABB=ON PLU=ON EKWURIBE N?/AU
122 SEA FILE=MEDLINE ABB=ON PLU=ON LIDDLE R?/AU
L146
L147
               4 SEA FILE=CAPLUS ABB=ON PLU=ON (L146 OR L147) AND (L95 OR L98
L151
                  OR L111 OR L115 OR L118 OR L119)
```

```
=> s L149 or L151
```

L186 5 L149 OR L151 ·

=> file medline

FILE 'MEDLINE' ENTERED AT 15:55:19 ON 26 APR 2007

FILE LAST UPDATED: 25 Apr 2007 (20070425/UP). FILE COVERS 1950 TO DATE.

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> d stat que L148
```

L146 3 SEA FILE=MEDLINE ABB=ON PLU=ON EKWURIBE N?/AU L147 122 SEA FILE=MEDLINE ABB=ON PLU=ON LIDDLE R?/AU L148 1 SEA FILE=MEDLINE ABB=ON PLU=ON L146 AND L147

=> file embase

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FILE COVERS 1974 TO 26 Apr 2007 (20070426/ED)

EMBASE is now updated daily. SDI frequency remains weekly (default)

L12

(FILE 'HOME' ENTERED AT 13:01:08 ON 26 APR 2007) FILE 'CAPLUS' ENTERED AT 13:01:27 ON 26 APR 2007 E US2006-594046/APPS 1 SEA ABB=ON PLU=ON US2006-594046/AP L1 D SCA SEL RN FILE 'REGISTRY' ENTERED AT 13:01:58 ON 26 APR 2007 L213 SEA ABB=ON PLU=ON (1197-55-3/BI OR 89-57-6/BI OR 101351-18-2/ BI OR 103-82-2/BI OR 18699-02-0/BI OR 19910-33-9/BI OR 402934-68-3/BI OR 402934-69-4/BI OR 51-59-2/BI OR 54-21-7/BI OR 59430-62-5/BI OR 7632-00-0/BI OR 866320-50-5/BI) D SCA 1 SEA ABB=ON PLU=ON ASPIRIN/CN L3D SCA FILE 'STNGUIDE' ENTERED AT 13:05:36 ON 26 APR 2007 FILE 'REGISTRY' ENTERED AT 13:14:38 ON 26 APR 2007 E MESALAMINE/CN 1 SEA ABB=ON PLU=ON MESALAMINE/CN L4D SCA FILE 'STNGUIDE' ENTERED AT 13:15:26 ON 26 APR 2007 FILE 'REGISTRY' ENTERED AT 13:16:58 ON 26 APR 2007 D SCA L2 E "BENZENEACETIC ACID, 4-AMINO-A-METHYL-"/CN 1 SEA ABB=ON PLU=ON "BENZENEACETIC ACID, 4-AMINO-A-METHYL L5 -"/CN E "BENZENEACETIC ACID, 4-AMINO-A-METHYL-, (AS) "/CN E "BENZENEACETIC ACID, 4-AMINO-A-METHYL-, (AS)-"/CN 1 SEA ABB=ON PLU=ON "BENZENEACETIC ACID, 4-AMINO-A-METHYL L6 -, (AS) -"/CN D SCA E "BENZENEACETIC ACID, 4-(ACETYLAMINO)-"/CN 1 SEA ABB=ON PLU=ON "BENZENEACETIC ACID, 4-(ACETYLAMINO)-"/CN L7D SCA E "BENZENEACETIC ACID, 4-AMINO-"/CN 1 SEA ABB=ON PLU=ON "BENZENEACETIC ACID, 4-AMINO-"/CN L8 E "BENZENEACETIC ACID, 4,4'-AZOBIS-"/CN 1 SEA ABB=ON PLU=ON "BENZENEACETIC ACID, 4,4'-AZOBIS-"/CN Ь9 E "BENZENEACETIC ACID, 4-[(3-CARBOXY-4-HYDROXYPHENYL)AZO]-.ALPH E "BENZENEACETIC ACID, 4-((3-CARBOXY-4-HYDROXYPHENYL)AZO)-.ALPH L10 1 SEA ABB=ON PLU=ON "BENZENEACETIC ACID, 4-((3-CARBOXY-4-HYDROX YPHENYL) AZO) - A-METHYL-"/CN D SCA E "BENZENEACETIC ACID, 4-((3-CARBOXY-4-HYDROXYPHENYL)AZO)-"/CN 1 SEA ABB=ON PLU=ON "BENZENEACETIC ACID, 4-((3-CARBOXY-4-HYDROX L11 YPHENYL) AZO) - "/CN D SCA E "BENZOIC ACID, 5-AMINO-2-HYDROXY-"/CN

1 SEA ABB=ON PLU=ON "BENZOIC ACID, 5-AMINO-2-HYDROXY-"/CN

```
D SCA
                E "BENZOIC ACID, 5-(ACETYLAMINO)-2-HYDROXY- "/CN
                E "BENZOIC ACID, 5-(ACETYLAMINO)-2-HYDROXY-"/CN
              1 SEA ABB=ON PLU=ON "BENZOIC ACID, 5-(ACETYLAMINO)-2-HYDROXY-"/
L13
L14
             10 SEA ABB=ON PLU=ON
                                   "BENZOIC ACID, 5-(ACETYLAMINO)-2-HYDROXY-,"
                ?/CN
                D SCA
L15
         896336 SEA ABB=ON PLU=ON BENZOIC ACID/CNS
L16
        5454586 SEA ABB=ON PLU=ON AMINO?/CNS
L17
          11307 SEA ABB=ON PLU=ON L15 (L) L16 (L) HYDROXY?/CNS (L) (AZO?/CNS
                OR HYDRAZID?/CNS)
                SEL RN L5
L18
              4 SEA ABB=ON PLU=ON 59430-62-5/CRN OR L5
                SEL RN L6
L19
              2 SEA ABB=ON PLU=ON 118417-73-5/CRN OR L6
                SEL RN L7
L20
              2 SEA ABB=ON PLU=ON 18699-02-0/CRN OR L7
                SEL RN L8
             19 SEA ABB=ON PLU=ON 1197-55-3/CRN OR L8
L21
                SEL RN L9
              2 SEA ABB=ON PLU=ON 101351-18-2/CRN OR L9
L22
                SEL RN L10
L23
              1 SEA ABB=ON PLU=ON 402934-68-3/CRN OR L10
                SEL RN L11
L24
              1 SEA ABB=ON PLU=ON 402934-69-4/CRN OR L11
                SEL RN L12
L25
             39 SEA ABB=ON PLU=ON 89-57-6/CRN OR L12
                SEL RN L13
L26
              4 SEA ABB=ON PLU=ON 51-59-2/CRN OR L13
                SEL RN L14
L27
             10 SEA ABB=ON PLU=ON (104814-01-9/CRN OR 105938-35-0/CRN OR
                20570-98-3/CRN OR 35378-45-1/CRN OR 377064-68-1/CRN OR
                71740-59-5/CRN OR 81887-68-5/CRN OR 81887-69-6/CRN OR 93968-84-
                4/CRN OR 93968-86-6/CRN) OR L14
              O SEA ABB=ON PLU=ON L18 AND (L19 OR L20 OR L21 OR L22 OR L23
L28
                OR L24 OR L25 OR L26 OR L27)
              O SEA ABB=ON PLU=ON L19 AND (L20 OR L21 OR L22 OR L23 OR L24
L29
                OR L25 OR L26 OR L27)
              0 SEA ABB=ON PLU=ON L20 AND (L21 OR L22 OR L23 OR L24 OR L25
L30
                OR L26 OR L27)
T.31
              1 SEA ABB=ON PLU=ON L21 AND (L22 OR L23 OR L24 OR L25 OR L26
                OR L27)
                D SCA
              O SEA ABB=ON PLU=ON L22 AND (L23 OR L24 OR L25 OR L26 OR L27)
L32
L33
              O SEA ABB=ON PLU=ON L23 AND (L24 OR L25 OR L26 OR L27)
L34
              O SEA ABB=ON PLU=ON L24 AND (L25 OR L26 OR L27)
L35
              O SEA ABB=ON PLU=ON L25 AND (L26 OR L27)
L36
              3 SEA ABB=ON PLU=ON L26 AND L27
                D SCA
     FILE 'CAPLUS' ENTERED AT 13:43:36 ON 26 APR 2007
L37
              1 SEA ABB=ON PLU=ON L31
               D SCA
L38
              O SEA ABB=ON PLU=ON
                                   L28
L39
              0 SEA ABB=ON PLU=ON L29
             1 SEA ABB=ON PLU=ON (L28 OR L29 OR L30 OR L31 OR L32 OR L33 OR
L40
               L34 OR L35)
               D COST FULL
               D SCA
```

```
26 SEA ABB=ON PLU=ON L18 AND (L19 OR L20 OR L21 OR L22 OR L23
T.41
               OR L24 OR L25 OR L26 OR L27)
             3 SEA ABB=ON PLU=ON L19 AND (L20 OR L21 OR L22 OR L23 OR L24
L42
               OR L25 OR L26 OR L27)
            27 SEA ABB=ON PLU=ON L20 AND (L21 OR L22 OR L23 OR L24 OR L25
L43
               OR L26 OR L27)
L44
            65 SEA ABB=ON PLU=ON L21 AND (L22 OR L23 OR L24 OR L25 OR L26
               OR L27)
             3 SEA ABB=ON PLU=ON L22 AND (L23 OR L24 OR L25 OR L26 OR L27)
L45
             3 SEA ABB=ON PLU=ON L23 AND (L24 OR L25 OR L26 OR L27)
L46
             1 SEA ABB=ON PLU=ON L24 AND (L25 OR L26 OR L27)
L47
           165 SEA ABB=ON PLU=ON L25 AND (L26 OR L27)
L48
    FILE 'STNGUIDE' ENTERED AT 13:50:43 ON 26 APR 2007
    FILE 'CAPLUS' ENTERED AT 13:53:40 ON 26 APR 2007
            28 SEA ABB=ON PLU=ON APAA/BI
L49
     FILE 'STNGUIDE' ENTERED AT 13:54:46 ON 26 APR 2007
     FILE 'CAPLUS' ENTERED AT 13:59:19 ON 26 APR 2007
           769 SEA ABB=ON PLU=ON (L18 OR L19 OR L20 OR L21)
L50
             7 SEA ABB=ON PLU=ON L22
L51
             4 SEA ABB=ON PLU=ON (L23 OR L24)
L52
          2151 SEA ABB=ON PLU=ON (L25 OR L26 OR L27)
72 SEA ABB=ON PLU=ON L50 AND (L51 OR L52 OR L53)
L53
L54
L55
             3 SEA ABB=ON PLU=ON L51 AND (L52 OR L53)
L56
             1 SEA ABB=ON PLU=ON L52 AND L53
               D SCA
               D SCA L55
L57
            73 SEA ABB=ON PLU=ON (L54 OR L55 OR L56)
L58
           11 SEA ABB=ON PLU=ON L57 AND MIXTUR?/BI
L59
           25 SEA ABB=ON PLU=ON L57 AND COMPOSITION?/BI
               D SCA L58
            21 SEA ABB=ON PLU=ON L59 NOT L58
L60
             3 SEA ABB=ON PLU=ON L60 AND PHARM?/CC
L61
               D SCA
               D COST
               D SCA L61
    FILE 'REGISTRY' ENTERED AT 14:14:36 ON 26 APR 2007
L62
           1 SEA ABB=ON PLU=ON 89-57-6
             1 SEA ABB=ON PLU=ON 1197-55-3
L63
    FILE 'CAPLUS' ENTERED AT 14:15:16 ON 26 APR 2007
L64
            62 SEA ABB=ON PLU=ON L62 AND L63
L65
            3 SEA ABB=ON PLU=ON L64 AND PHARM?/CC
            94 SEA ABB=ON PLU=ON L62 (5W) AZO?/BI
L66
     FILE 'REGISTRY' ENTERED AT 14:17:37 ON 26 APR 2007
               D IDE L62
               D IDE L63
     FILE 'STNGUIDE' ENTERED AT 14:19:55 ON 26 APR 2007
     FILE 'MEDLINE' ENTERED AT 14:20:45 ON 26 APR 2007
L67
          1442 SEA ABB=ON PLU=ON 5-AMINO-SALICYLIC ACID OR 2-HYDROXY-5-AMINO
               BENZOIC ACID OR 3-CARBOXY-4-HYDROXYANILINE OR 5-AMINO-2-HYDROXY
               BENZOIC ACID OR 5-AMINOSALICYLIC ACID OR 5-ASA OR ASACOL
```

OR ASACOLITIN OR ASACOLON OR CANASA OR CLAVERSAL

L68		OR FISALAMINE OR IPOCOL 2019 SEA ABB=ON PLU=ON LIXACOL OR M-AMINOSALICYLIC ACID OR MESACOL OR MESALAMINE OR MESALAZINE OR MESASAL OR NSC 38877 OR PENTASA OR ROWASA OR SALOFALK OR SALOZINAL 12 SEA ABB=ON PLU=ON P AMINOPHENYL ACETIC ACID OR "2-(4-AMINOPHE NYL) ACETIC ACID" OR "4-(CARBOXYMETHYL) ANILINE" OR 4-AMINOBE
		NZENEACETIC ACID OR 4-AMINOPHENYLACETIC ACID OR NSC 7929 OR P-AMINOPHENYLACETIC ACID D TRIAL 1-12
L70		2489 SEA ABB=ON PLU=ON L62 OR (L67 OR L68)
L71		12 SEA ABB=ON PLU=ON L69 OR L63
L72		1 SEA ABB=ON PLU=ON L70 AND L71 D TRIAL 11
		'STNGUIDE' ENTERED AT 14:26:28 ON 26 APR 2007
	FILE	'STNGUIDE' ENTERED AT 14:27:04 ON 26 APR 2007
		'REGISTRY' ENTERED AT 14:45:01 ON 26 APR 2007
L73		STRUCTURE UPLOADED
L74		50 SEA SSS SAM L73
		16711 SEA SSS FUL L73 SAVE TEMP L75 SPI046STR73L/A
		50 SEA SUB=L75 SSS SAM L76
п/8		8316 SEA SUB=L75 SSS FUL L76
L79		SAVE TEMP L78 SPI046STR76L/A STRUCTURE UPLOADED
L80		50 SEA SUB=L75 SSS SAM L79
T.Q1		8403 SEA SUB=L75 SSS SAM L79
101		SAVE TEMP L81 SPI046STR79L/A
L82		STRUCTURE UPLOADED
L83		50 SEA SUB=L75 SSS SAM L82
		2508 SEA SUB=L75 SSS FUL L82
		SAVE TEMP L84 SPI046STR82L/A
L85		STRUCTURE UPLOADED
L86		8 SEA SUB=L75 SSS SAM L85
L87		287 SEA SUB=L75 SSS FUL L85
		SAVE TEMP L87 SPI046STR85L/A
	DEL	290 S L78 AND (L81 OR L84 OR L87)
L88		8029 SEA ABB=ON PLU=ON L78 NOT L87
L89		5895 SEA ABB=ON PLU=ON L81 NOT L84
L90 L91		0 SEA ABB=ON PLU=ON L88 AND L87 2 SEA ABB=ON PLU=ON L88 AND L89
L92		1 SEA ABB=ON PLU=ON L88 AND L84
1172		D SCA
L93		D SCA L91 0 SEA ABB=ON PLU=ON L87 AND L89
L94		5 SEA ABB=ON PLU=ON L87 AND L84
בעם		D SCA
	FILE	'CAPLUS' ENTERED AT 15:04:25 ON 26 APR 2007
L95		4 SEA ABB=ON PLU=ON L94
	FILE	'REGISTRY' ENTERED AT 15:04:53 ON 26 APR 2007
L96		0 SEA ABB=ON PLU=ON L89 AND L84
L97		2 SEA ABB=ON PLU=ON L88 AND L89

FILE 'CAPLUS' ENTERED AT 15:05:27 ON 26 APR 2007

FILE 'REGISTRY' ENTERED AT 15:05:38 ON 26 APR 2007

FILE 'CAPLUS' ENTERED AT 15:05:58 ON 26 APR 2007

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L99
          104 SEA ABB=ON PLU=ON L88 AND L87
L100
          149 SEA ABB=ON PLU=ON L88 AND L89
L101
           61 SEA ABB=ON PLU=ON L88 AND L84
            2 SEA ABB=ON PLU=ON L87 AND L89
L102
L103
            6 SEA ABB=ON PLU=ON L87 AND L84
           646 SEA ABB=ON PLU=ON L89 AND L84
L104
           899 SEA ABB=ON PLU=ON (L99 OR L100 OR L101 OR L102 OR L103 OR
L105
               L104)
    FILE 'STNGUIDE' ENTERED AT 15:07:37 ON 26 APR 2007
    FILE 'CAPLUS' ENTERED AT 15:19:17 ON 26 APR 2007
          477 SEA ABB=ON PLU=ON L105 AND PHARM?/CC
L106
           93 SEA ABB=ON PLU=ON L106 AND COMPOSITION?/BI
L107
         ' 29 SEA ABB=ON PLU=ON L106 AND MIXTURE?/BI
L108
          107 SEA ABB=ON PLU=ON L107 OR L108
L109
        690393 SEA ABB=ON PLU=ON ?RELEAS?/BI
L110
            36 SEA ABB=ON PLU=ON L109 AND L110
L111
       108032 SEA ABB=ON PLU=ON STOMACH?/BI
298689 SEA ABB=ON PLU=ON ?INTESTIN?/BI
L112
L113
L114
        62612 SEA ABB=ON PLU=ON COLON/BI
L115
            23 SEA ABB=ON PLU=ON L111 AND (L112 OR L113 OR L114)
L116
         13078 SEA ABB=ON PLU=ON SUPPOSIT?/BI
L117
           894 SEA ABB=ON PLU=ON ENEMA#/BI
            1 SEA ABB=ON PLU=ON L111 AND (L116 OR L117)
L118
            12 SEA ABB=ON PLU=ON L109 AND (L116 OR L117)
L119
    FILE 'REGISTRY' ENTERED AT 15:28:36 ON 26 APR 2007
        57262 SEA ABB=ON PLU=ON MEDLINE/LC
L121
        30877 SEA ABB=ON PLU=ON EMBASE/LC
        196585 SEA ABB=ON PLU=ON BIOSIS/LC
L122
            27 SEA ABB=ON PLU=ON L88 AND (L120 OR L121 OR L122)
L123
L124
             4 SEA ABB=ON PLU=ON L87 AND (L120 OR L121 OR L122)
            28 SEA ABB=ON PLU=ON L89 AND (L120 OR L121 OR L122)
L125
L126
            28 SEA ABB=ON PLU=ON L84 AND (L120 OR L121 OR L122)
   FILE 'MEDLINE' ENTERED AT 15:29:52 ON 26 APR 2007
          119 SEA ABB=ON PLU=ON L123
L127
            4 SEA ABB=ON PLU=ON L124
L128
          1941 SEA ABB=ON PLU=ON L125
L129
          3209 SEA ABB=ON PLU=ON L126
L130
            2 SEA ABB=ON PLU=ON L127 AND (L128 OR L129 OR L130)
L131
L132
             O SEA ABB=ON PLU=ON L128 AND (L129 OR L130)
           473 SEA ABB=ON PLU=ON L129 AND L130
L133
           475 SEA ABB=ON PLU=ON (L131 OR L132 OR L133)
L134
L135
        176782 SEA ABB=ON PLU=ON COMPOSITION/BI
        179361 SEA ABB=ON PLU=ON COMPOSITION?/BI
L136
L137
        112813 SEA ABB=ON PLU=ON MIXTURE?/BI
L138
             2 SEA ABB=ON PLU=ON L134 AND (L136 OR L137)
               D TRIAL 1-2
               D KWIC 1-2
            77 SEA ABB=ON PLU=ON L134 AND ?RELEAS?/BI
L139
              D TRIAL 1-10
L140
        877438 SEA ABB=ON PLU=ON COMBIN?/BI
L141
           50 SEA ABB=ON PLU=ON L134 AND L140
```

	D TRIAL 1-5
L142	2 SEA ABB=ON PLU=ON L141 AND ?RELEAS?
	D TRIAL 1-2
L143	1 SEA ABB=ON PLU=ON L141 AND STOMACH?
	D TRIAL
	446878 SEA ABB=ON PLU=ON ?INTESTIN?
L145	16 SEA ABB=ON PLU=ON L141 AND L144
T 1 4 C	D TRIAL 1-16
1.140	3 SEA ABB=ON PLU=ON EKWURIBE N?/AU 122 SEA ABB=ON PLU=ON LIDDLE R?/AU
1.148	1 SEA ABB=ON PLU=ON L146 AND L147
2110	
	FILE 'CAPLUS' ENTERED AT 15:38:38 ON 26 APR 2007
	2 SEA ABB=ON PLU=ON L146 AND L147
L150	65 SEA ABB=ON PLU=ON (L146 OR L147) AND (L95 OR L98 OR L113 OR
	L115 OR L118 OR L119)
L151	4 SEA ABB=ON PLU=ON (L146 OR L147) AND (L95 OR L98 OR L111 OR
	L115 OR L118 OR L119)
	ETTE LEMBACEL ENTERED AT 15.40.52 ON 26 ADD 2007
	FILE 'EMBASE' ENTERED AT 15:40:52 ON 26 APR 2007
	FILE 'MEDLINE' ENTERED AT 15:41:08 ON 26 APR 2007
	3 SEA ABB=ON PLU=ON (L116 OR L117) AND (L142 OR L145)
	·
	FILE 'EMBASE' ENTERED AT 15:41:48 ON 26 APR 2007
L153	8 SEA ABB=ON PLU=ON EKWURIBE N?/AU
	128 SEA ABB=ON PLU=ON LIDDLE R?/AU
птээ	1 SEA ABB=ON PLU=ON L153 AND L154
	FILE 'REGISTRY' ENTERED AT 15:42:11 ON 26 APR 2007
	FILE 'EMBASE' ENTERED AT 15:42:45 ON 26 APR 2007
L156	286 SEA ABB=ON PLU=ON L123
L157	0 SEA ABB=ON PLU=ON L124
	6147 SEA ABB=ON PLU=ON L125
	11992 SEA ABB=ON PLU=ON L126
L160	32 SEA ABB=ON PLU=ON L156 AND (L158 OR L159)
	2423 SEA ABB=ON PLU=ON L158 AND L159
L162	·
L163	894734 SEA ABB=ON PLU=ON COMBIN? 565 SEA ABB=ON PLU=ON L162 AND L163
DIOT	D TRIAL 1-5
	FILE 'REGISTRY' ENTERED AT 15:45:04 ON 26 APR 2007
	SET SMARTSELECT ON
L165	SEL PLU=ON L123 1- NAME : 87 TERMS
	SET SMARTSELECT OFF
	FILE 'EMBASE' ENTERED AT 15:45:08 ON 26 APR 2007
	2069 SEA ABB=ON PLU=ON L165
	FILE 'REGISTRY' ENTERED AT 15:46:01 ON 26 APR 2007
	SET SMARTSELECT ON
ь167	SEL PLU=ON L125 1- NAME : 81 TERMS
	SET SMARTSELECT OFF
	FILE 'EMBASE' ENTERED AT 15:46:05 ON 26 APR 2007
L168	6516 SEA ABB=ON PLU=ON L167

FILE 'REGISTRY' ENTERED AT 15:46:36 ON 26 APR 2007

SET SMARTSELECT ON SEL PLU=ON L126 1- NAME : 478 TERMS L169 SET SMARTSELECT OFF FILE 'EMBASE' ENTERED AT 15:46:40 ON 26 APR 2007 19 SEA ABB=ON PLU=ON L166 (L) CB/CT D TRIAL 1-5 678 SEA ABB=ON PLU=ON L168 (L) CB/CT L171 L172 O SEA ABB=ON PLU=ON L170 AND L171 678 SEA ABB=ON PLU=ON (L170 OR L171) AND L168 L173 236 SEA ABB=ON PLU=ON L159 AND (L170 OR L171) L174 23 SEA ABB=ON PLU=ON L174 AND ?RELEAS? L175 D TRIAL 1-23 L176 172268 SEA ABB=ON PLU=ON STOMACH? 414342 SEA ABB=ON PLU=ON ?INTESTIN? L177 118937 SEA ABB=ON PLU=ON COLON L178 17 SEA ABB=ON PLU=ON L175 AND (L176 OR L177 OR L178) L179 5354 SEA ABB=ON PLU=ON SUPPOSIT? 11092 SEA ABB=ON PLU=ON ENEMA# L180 L181 7 SEA ABB=ON PLU=ON L175 AND (L180 OR L181) L182 23 SEA ABB=ON PLU=ON L175 OR L179 OR L182 AND L155 L183 0 SEA ABB=ON PLU=ON (L175 OR L179 OR L182) AND L155 L184 0 SEA ABB=ON PLU=ON (L175 OR L179 OR L182) AND (L153 OR L154) L185 D TRIAL L155 D COST FILE 'REGISTRY' ENTERED AT 15:54:50 ON 26 APR 2007 FILE 'CAPLUS' ENTERED AT 15:54:54 ON 26 APR 2007 D STAT QUE L149 D STAT QUE L151 L186 5 SEA ABB=ON PLU=ON L149 OR L151 FILE 'MEDLINE' ENTERED AT 15:55:19 ON 26 APR 2007 D STAT QUE L148 FILE 'EMBASE' ENTERED AT 15:55:31 ON 26 APR 2007 D STAT QUE L155 FILE 'CAPLUS, MEDLINE, EMBASE' ENTERED AT 15:55:51 ON 26 APR 2007 L187 5 DUP REM L186 L148 L155 (2 DUPLICATES REMOVED) ANSWERS '1-5' FROM FILE CAPLUS D IBIB ABS L187 1-5 FILE 'REGISTRY' ENTERED AT 15:56:25 ON 26 APR 2007 FILE 'CAPLUS' ENTERED AT 15:56:28 ON 26 APR 2007 D STAT QUE L95 D STAT QUE L98 D STAT QUE L111 D STAT QUE L115

47 SEA ABB=ON PLU=ON (L95 OR L98 OR L111 OR L115 OR L119 OR

FILE 'MEDLINE' ENTERED AT 15:57:31 ON 26 APR 2007 D STAT QUE L142

D STAT QUE L145

D STAT QUE L119 D STAT OUE L118

L118) NOT L186

L188

D STAT QUE L152

L189

FILE 'EMBASE' ENTERED AT 15:58:10 ON 26 APR 2007

D STAT OUE L175

D STAT QUE L179

D STAT QUE L182

L190 23 SEA ABB=ON PLU=ON (L175 OR L179 OR L182) NOT L155

FILE 'CAPLUS, MEDLINE, EMBASE' ENTERED AT 15:58:59 ON 26 APR 2007 L191 86 DUP REM L188 L189 L190 (0 DUPLICATES REMOVED)

ANSWERS '1-47' FROM FILE CAPLUS ANSWERS '48-63' FROM FILE MEDLINE ANSWERS '64-86' FROM FILE EMBASE

D IBIB ABS HITIND HITSTR L191 1-47

D IALL L191 48-86

FILE HOME

FILE CAPLUS

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